## **BUILDING EFFICIENCY**

Johnson Controls takes efficiency to the next level with new York® 16 SEER LX Series residential package equipment

MILWAUKEE (August 8, 2016) – Energy-saving performance as well as cost-effective installation and maintenance are the hallmarks of the new 16 SEER

LX Series PCG6 residential package equipment from the York® brand of Johnson Controls. These ENERGY STAR®-qualified units cut energy costs as much as 38 percent compared to older 10 SEER units and deliver 16 SEER/12.5 EER (12.0 EER for 5 ton models) cooling efficiency and 9.0 HSPF heat pump heating efficiency. Additionally, gas heating models offer 81 percent AFUE efficiency.

Consistent comfort is assured thanks to two-stage compressors and two-stage gas heating. Industry-leading quality processes ensure trouble-free installation, operation and service.

The easy-to-install units feature:

- Bottom or side utility connections
- Variety of accessories and transition curbs
- Easy field conversion for horizontal or down-flow airflow applications

Contractors will also appreciate the service-friendly design that includes:

- Removable front, top and side panels for separate access to refrigeration and heat compartments
- Slide-out tin-coated evaporator
- Gas heat housed in single compartment with controls and incoming power for easy wiring
- Fewer replacement parts required for service calls

For more information, visit www.york.com/lxpackagedunit.



## For more information:

Ryan Nolan Public Relations Program Manager Building Efficiency, Johnson Controls

Work + 1 414 524 6170 Mobile + 1 414 378 9641 Ryan.P.Nolan@jci.com

